4A 69

Approved For Release 2002/08/21 : CIA-RDP84-00499R008860080039-9

5488

REPORT OF TDY TRIP BY MR. TO

25X1A

25X1A

Approved For Release 2002/08/21: CIA-RDP84-00499R000000000000039-9

25X1A

25X1A	55. After a general discussion of business with receiver and transmitter sites. The transmitter cite, which is about four miles airling to the southeast and off read in a very impressive installation. 25×1A acres of trees have been cleared for the antenna farm. A high fence encloses about 20 acres in the center of the plot, within which is the transmitter building and the antenna feed lines plus part of the antennae. Two indigenous such as the constructed power line about 1-1/2 miles long services the site with high voltage power. There is one building, which is a permanent one-story structure and houses the transmitters, power transformers, emergency generators, and the living quarters. The power or generator room is on one end of the building and is thoroughly ventilated and separated from the main part of the building by a brick partition. The transmitter room is in the center of the building and has adequate space for about a 50% expansion over the present installation of transmitters. A workshop is adjacent to this room. On the other end of this building are the living quarters, laveratory and wash room facilities, a small kitchen, and a day room. Under this section of the building is very clean, in excellent condition, and presents an impressive appearance. The entire installation is a credit to the organization and the men responsible for its operation and upkeep are also.
25V1A	56. The receiver site is located in a rapidly expanding area within the building area of Buildings have been constructed all
25X1A 25X1A	around the site leaving absolutely no room for further expansion. In addition shops have been placed directly adjacent to this site.
	This is a large round, glass-enclosed building, which makes much use of such noise developing machines as electric welders, in addition to the contribution of ignition noise from the vehicles operated around the building. No more space is now available at this site for antennas. The receiver building is of permanent construction but is presently in need of considerable repairs. Recently the entire building was rewired as the original wiring installed did not satisfy the 25X1A hase fire regulations. The building houses quarters for a few of the men, the receiving room, the crypto center, the base station office, the entire supply function
25X1A	for theOperation, plus theequipment (vehicles are25X1A parked outside). Several thousand pounds of crated communications equipment is presently stored outside in the weather for lack of inside storage space. The building, in spite of the crowded conditions and need for repairs, is kept in very clean, neat condition. It is evident that a large effort must be and is exerted
25X1A	to maintain this appearance. is to be commended for his excellent administration of the entire site.
25X1A	57. On 19 March a car was sent down from and transported 25X1A
25X1A	headquarters. Here met and discussed business in general with Mr. Area Commo Chief. The discussion centered around signal plans and base scheduling and various ideas were exchanged and discussed on these
25X1A 25X1A 25X1A	subjects. was shown the headquarters offices and signal center. An agenda was worked out whereby was to return to the following day and discuss base scheduling with and his chief operator.
20/1/	

25X1A	~ Approved For Release 2002/08/21 : €¼Ã-RDP84-00499R006890080039-9	
		5X1A
25×1A 25×1A 25×1A		5×1A
25X1A	and talk with ecided to depart from for on March 24th on the basis of this agenda. On March 20	多
25X1A	attempted to contact at 2	5X1A
25X1A 25X1A	out of for the next three weeks. It was decided to consell and fourth and	5X1A
25X1A	office. until after return to the home	
		25X1A
25X1A	and It was pointed out to that have scheduling was nad with	5X1A
25X1A	such as and others which they were required to work.	
25X1A	schedule whenever they come up. Lack of a transmitter attendant also considered	•
:	scheduling and required that all base fracuencies used in the plans worked from	_
	be set up shead of time on the Collins autotune transmitters at scheduling involved the following features which are new to headquarters.	
	ideas of scheduling: 25X1A 2	5X1C
;		
		. •
		- 1

Approved For Release 2002/08/21 : CIA-RDP84-00499R00690080039-9

25X1A 25X1A 25X1A ó0. and his deputy, discussed with the crowd@5X1A and undesirable conditions at the present receiving site (mentioned in 25X1A Para. 56). The possibility of a new site was brought up and talked over. A map indicated about 50 acres would be available at the west end of the of the 25X1A It was decided to discuss this with base authorities to obtain more accurate details on future plans for the base plus 5X1A information concerning availability of land in the desired area.

Approved For Release 2002/08/21: CIA-RDP84-00499R000800080039-9

Brance a